Sparch Notes

ocaron notes				

Application/Control No.	

10783054

Applicant(s)/Patent Under Reexamination

CHILKOTI ET AL.

Examiner

Art Unit 1615

CARALYNNE HELM

SEARCHED

Class	Subclass	Date	Examiner
None			

SEARCH NOTES

Search Notes	Date	Examiner
EAST (see attached)	2/27/09, 3/2/09, 3/3/09, 3/5/09, 11/29/09	CH
Google Scholar (formation of polymer brush, protein resistant surface, receptor coated orthopedic implant, SAM and surface density, surface intitiated polymerization and polymer brush, vinyl monomer and atom transfer radical polymerization,tri(sarcosine) and protein)	2/27/09, 3/2/09, 3/3/09	CH
Inventor name search (EAST, PALM)	3/4/09, 11/29/09, 7/10/10	CH
Google (bacterial adhesion and orthoepdic implant)	7/8/10	CH
Googel Scholar (alkanethiol sam stability: surface intitiated polymerization and non-fouling; grafting from and non-fouling; surface bound polymer and protein resistant)	7/9/10,	СН
EAST (see attached)	7/1/10, 7/2/10, 7/6/10, 7/9/10, 7/10/10	CH

	INTERFERENCE SEAF	Р	
Class	Subclass	Date	Examiner
1			1

U.S. Patent and Trademark Office Part of Paper No.: 20100709